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No. 52]

NEW DELHI, SATURDAY, DECEMBER 24, 1966 (PAUSA 3, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2 PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 24th December, 1966

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

3rd December 1966

108285. S. Ghosh. An improved reactor control welding transformer.
108286. J. L. Mulvaney. Load-bearing and wind-resisting hollow portal hull-core walls.
108287. C. Kapoor and H. Ram. A device or mechanism for drawing water out of a well, tank, pond, river or from any lower level storage to ground or higher level, without the help of any electrical mechanical, manual or animal power, except the initial filling of a reservoir and a connecting pipe.
108288. Titangesellschaft Mbh. Improved pyrogenic TiO_2 pigment and method of producing same.
108289. Maschinenfabrik und Giesserei Neetal A.-G. Method and equipment for the injection moulding of shaped articles from synthetic materials.
108290. Messwandler-Bau, G.m.b.H. Improvements in or relating to electrical coil, in particular high voltage coil for potential transformers, embedded in a duroplastic insulating compound, and method of making such a coil.
108291. J. Vadseth. Arrangement for cleaning of a ship's hull for marine growth. (3rd December 1965).
108292. J. Fennell. Magnetic display apparatus.

5th December 1966

108293. Buckman Laboratories, Inc. N, N-Dimethylamide plasticizers.
108294. S. C. Srivastava. Kalavat mechanical pump.
108295. Siemens Aktiengesellschaft. Improvements in or relating to transmission circuit arrangements. (10th August 1966).
108296. Hindustan Lever Limited. Improvements relating to oral compositions. (7th December 1965).
108297. Hindustan Lever Limited. Dentifrice compositions. (7th December 1965).
108298. Concast A. G. A method and apparatus for use in the continuous casting of metals.
108299. Erba Maschinenbau A. G. Wide package and method of manufacturing same.

108300. Joseph Lucas (Industries) Limited. Battery Charging systems for use in road vehicles. (13th December 1965).
108301. Imperial Chemical Industries Limited. Chlorinated polymers. (24th December 1965).
108302. Stamicarbon N. V. Process for the preparation of L-amino acids.
108303. Solar Thompson Engineering Company Ltd. Improvements in or relating to conveyor belts. [Divisional date 18th March 1965].
108304. Sterling Drug Inc. Preparation of Bis-guanidines. [Divisional date 6th April 1965].
108305. Ciba Limited. Pesticidal preparations.
108306. The Hong Kong Chiap Hua Moy Co., (1947) Ltd. Structural tubular framework. (6th December 1965).
108307. Stabilator Aktiebolag. A device in drills.
108308. J. Binns. Machine for turning and shaping a heavy workpiece.
108309. Aktiebolaget Svenska Flakfabriken. A channel for spraypainting intermittently or continuously advanced objects.
108310. Richter Gedcon Vegyszeti Gyar R.T. Process for the preparation of vitamin B_{12} .
6th December 1966
108311. Chemical Construction Corporation. Purification of ammonia synthesis gas.
108312. Johnson & Johnson. Two piece powder container—sifterless cap combination.
108313. Zavod Elektroizmeritelnykh Priborov. Moving-iron operating part of measuring instrument.
108314. Chronotechna. Narodni Podnik. Electrical contact timepiece.
108315. S. M. Umrigar. Improving reduction in fuel consumption in vertical steam boilers. [Addition to No. 85556].
108316. Joseph Lucas (Industries) Limited. Battery Charging systems for use in road vehicles. (15th December 1965).
108317. The Cyril Bath Company. Method and apparatus for cold shaping sheet metal stock. (6th July 1966).
108318. Farbenfabriken Bayer Aktiengesellschaft. 2-(N⁴-phthaloyl)-sulphanilamido-5-methoxy-pyrimidine and its production. (4th July 1966).
108319. Matsushita Electronics Corporation. A method of manufacturing semiconductor device.

108320. Birfield Engineering Limited. Improvement in or relating to Universal Joints. (22nd January 1966).
108321. Birfield Engineering Limited. Improvements in or relating to Universal Joints. (22nd January 1966).
108322. International Standard Electric Corporation. Circuit arrangement for a multistage regular crosspoint arrangement.
108323. Nippon Shiroo Kogyo Co., Ltd. Process for spray-crystallization of sugar. [Addition to No. 100267].
108324. Ciba Limited. Manufacture of cycloaliphatic pyrimidines.
108325. Ciba Limited. Oxalic acid diarylamides and their use as protectants for organic materials.
108326. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to electric circuit elements and methods of manufacturing such elements.
108327. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods and arrangements for winding filaments for electric incandescent lamps, discharge tubes or the like.
- 7th December 1966
108328. E. Merck Aktiengesellschaft. Hexahydro-1 ibH-benzo [a] quinolizine derivatives and preparation thereof.
108329. Veb Ingenieurtechnisches Zentralburo, Mineralole Und Organische Grundstoffe. Process and reactor for biological purification sewage waters with low pollution loads.
108330. Veb Ingenieurtechnisches Zentralburo, Mineralole Und Organische Grundstoffe. Process and plant for mechanical draining and destruction of sewage sludge.
108331. Veb Ingenieurtechnisches Zentralburo, Mineralole Und Organische Grundstoffe. A method and reactor for technically conducting the reactions of aerobic fermentation processes.
108332. B. N. Basack. Pilfer-proof cap.
108333. United States Steel Corporation. Contact drum and method for heat exchange with travelling strip.
108334. John George Hunt. Improved building constructions. (14th January, 1966).
108335. Associated Chemical Companies Limited. Chromising of ferrous metal substrates. (7th June 1966).
108336. Simonaco Limited. Flotation equipment. (22nd March 1966).
108337. Joseph. Lucas (Industries) Limited. Method of manufacturing a stator winding for dynamo-electric machines. [Divisional date 30th March 1965].
108338. Colgate-Palmolive Company. Washing machine and method.
108339. G. Kromschroder Aktiengesellschaft. Improvements in coupling for throughflow appliances. (7th September 1966).
108340. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzofuran derivatives and-process for the manufacture thereof. (15th December 1965).
108341. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzofuran derivatives and process for the manufacture thereof. (4th February, 1966).
108342. National Bulk Carriers, Inc. Drag and draghead.
- 8th December 1966
108343. Council of Scientific and Industrial Research. Process for the preparation of potassium carbonate using ion-exchange technique.
108344. Hindustan Lever Limited. Improvements relating to toothpaste. (10th December, 1965).
108345. J. B. Advani Oeilikon Electrodes Private Ltd. Aim-trainer.
108346. J. R. Geigy A. G. Process for the production of new N/-substituted N-arylsulphonyl.
108347. Allied Chemical Corporation. Process for the preparation of epsilon-caprolactam.
108348. Chemische Fabrik Pforsee G.m.b.H. Process for manufacturing 1, 3-diaminopropanol-(2).
108349. Rexall Drug and Chemical Company. Suspension polymerization method for preparing elastomeric hydrocarbon interpolymers.
108350. Rohm and Haas Company. Lubricant and liquid fuel compositions. [Divisional date 28th April 1965].
108351. United States Atomic Energy Commission. Method of making a salt-rejecting membrane.
108352. Thiruvengadaswamy Venkatachalam, and R. Rajamanickam. Submersible electric motor-cum-pump unit.
108353. Stabilator Aktiebolag. A method of anchoring rods or the like or drill holes in earths or rocks.
108354. Ciba of India Limited. Process for the manufacture of oxazaheterocycles.
108355. Ciba of India Limited. Process for the manufacture of dibenzheterocyclic compounds.
108356. Petrol Injection Limited and Harold Ernest Jackson. Fuel Injection systems. (24th December, 1965).
108357. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to low-pressure mercury vapour discharge lamps.
108358. V. N. Sharma. Pandey's power table.
108359. E. A. Zanaria. Decorative surfaced overlay papers.
108360. R. S. Ganeriwala. A device.
- 9th December 1966
108361. S. K. Mukherjee. A Bose and Gayathri Mukherji Disposable Decoction bag.
108362. G. G. Dandekar. Use of transparent material like glass in or relating to the manufacture of burner caps in kerosene lamps or lanterns (commonly known as hurricane lanterns), table lamps, bed lamps, stands etc.
108363. Thomas Tabbener & Co. Limited and R. Williams. Improvements in or relative to gelatine compositions (15th March, 1966).
108364. The Magnavox Company. Facsimile synchronizing system.
108365. Sandvikens Jernverks Aktiebolag. Improvements in or relating to razor or other thin, sharp-edged blades. (28th November 1966).
108366. Chevron Research Company. Pipelining crude oil.
108367. Ciba of India Limited. Process for the manufacture of benzheterocyclic compounds.
108368. Kazuki Ono and Zensiro Isono. A process for removal of silicate from a waste liquor of alkaline pulping process.
108369. Sandoz Ltd. Azo dyes of low solubility in water, their production and use.
108370. Monsanto Company. Purification of olefinically unsaturated nitriles.
108371. J. R. Geigy. A. G. Optical brightening of paper.
108372. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal Compositions (22nd July 1966).
108373. The Microcyclomat Co. Improved classifier apparatus for dry pulverulent material.
108374. The Commonwealth Trust Limited. Terracotta Building block.
108375. The Chairman. Indian Tea Association. Improvement in or relating to a machine for processing tea leaf. [Addition to No. 103308].
- ALTERATION OF DATE
98388. The claim to priority date 11th March 1964 has been abandoned and the application dated as of 10th March 1965, the date of filing in India.
98648. The Claim to priority date 6th April 1964 has been abandoned and the application dated as of 25th March 1965, the date of filing in India.
99880. The claim to priority date 5th June 1964 has been abandoned and the application dated as of 2nd June, March 1965, the date of filing in India.
100448. The claim to priority date 15th July 1964 has been abandoned and the application dated as of 6th July, 1965, the date of filing in India.
- Applications Accepted
- Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1922, of such opposition.
- A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India, Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

97993. H. Wilmsen. An apparatus and a method of producing expanded aminoplasts and of modifying their cellular structure. Accepted on 18th November 1966.
Comprises addition of one or more additives to the expanded resin before curing.
98170. Rohm & Haas Company. Cellular products and methods of making them. Accepted on 29th November 1966.
Comprises foaming a composition containing a water in soluble copolymer of mono-ethylenically unsaturated molecules having one or more of the functional groups glycidyl hydroxy, thiol, primary amine, secondary amine, amide, ureido and carboxyl and effecting reaction of the functional group to being gelatinization.
98209. Wilhelm Stahlecker G.m.b.H. Device for measuring the load of the pressure rollers of a drawing mechanism. (18th December 1964). Accepted on 1st December, 1966.
A supporting rod is inserted into the bearing member and the measuring side of the device is braced on a fixed part through a resilient element, whose deflection is transmitted to a measuring instrument.
98233. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of connecting wire ends of a coil wound on a coil former with connecting wires coil formers suitable for such methods and coils manufactured by said methods. Accepted on 2nd December 1966.
Characterised in that each connecting wire tread of circulating material over a small distance is taken well a free metal core through an opening in the flange and the two ends are interconnected by a thermal treatment.
98235. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to process of manufacture of an article such as a gas discharge lamp and a device therefor. Accepted on 2nd December 1966.
Comprising using an alternating magnetic field produced by means of transiting coil two receiving coils' alternating voltage having amplitudes which depends upon the position of the article.
98241. Monsanto Company. Herbicidal N-formyl α -haloacetanilides. Accepted on 2nd December 1966.
Comprises reacting the corresponding formimide with an α -halo-acetyl halide and heating the reactants to split off alkyl halide.
98250. Metal Containers Limited. Laminated film material. (3rd March 1964). Accepted on 3rd December 1966.
Comprises applying lubricating agent to part of the surfaces and thereafter uniting remaining areas by spot welding.
98264. Veb Filmfabrik Wolfen. Multilayer photographic colour material for the production of coloured photographic images by colour development. (29th June 1964) Accepted on 3rd December 1966.
Comprising an alkali metal salt of an azo dye-stuff is added to a silver halide emulsion together with the customary additives, the emulsion is then cast on to a support and the subsequent layers superimposed thereon.
98272. Panch Udyog Private Limited and A. K. Jajoo. Powdered insecticide sprayer. Accepted on 3rd December 1966.
For spraying insecticides in powder form comprising a container, a bellows consisting of first and second non return valve attached to or mounted on said container for introducing compressed air therein.
98274. Shell Internationale Research Maatschappij N. V. Oil suitable for use as a gear oil. Accepted on 5th December 1966.
Comprising a blend of a bright stock and a mineral lubricating oil.
98285. Burgess Products Company Limited. Improvements relating to knife edge bearings in electrical apparatus. (5th March 1964). Accepted on 3rd December 1966.
An electrical apparatus including a first electrically conductive component formed with a knife edge pivoted in a notch in a second electrically conductive component.
98286. The Tempered Spring Company Limited. Improvements relating to rail fastenings. (5th March 1964). Accepted on 5th December 1966.
Comprises in combination a sleeper, a clip in the form of spring plate, a reaction piece, and a back support mounted on the said foundation.
98294. Distington Engineering Company Limited. Improvements in or relating to devices for positioning articles. (10th March 1964). Accepted on 5th December 1966.
An article positioning device comprising plural members movable to be engaged with the article at low pressure and the members are locked in a positional relationship and the article moves together with locked members in said relationship.
98338. John Bull Rubber Company Limited. Improvements in or relating to method and apparatus for manufacturing corrugated or convoluted hose. Accepted on 7th December 1966.
Comprises supporting a rubber tube blank on a mandrel and subjecting it to differential fluid pressure to form swellings, collapsing and shortening the tube and then vulcanising.
98346. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica. Coated packing polyolefin films and process for preparing them. Accepted on 7th December 1966.
Support polyolefin films are first coated with amine compound and then with second layer of mixture of epoxy resin with vinyl or vinylidene polymer.
98363. Luk Lamellen und Kupplungsbau Gesellschaft mit beschränkter Haftung. Clutch, especially for motor vehicles. Accepted on 2nd December 1966.
A disc means having an end face for engagement with a clutch disengaging pressure member and holding means firmly connected to a surface of said disc means other than said end surface.
98409. D. W. R. Brown. Film splicing method and apparatus. Accepted on 7th December 1966.
Comprising two reproducing devices, two driving devices, a synchronising device and two movable switches.
98462. Rexall Drug and Chemical Company. Continuous block copolymerization process. Accepted on 5th December 1966.
Comprising continuously introducing block copolymer of α -olefin polymer to one end of a combined zone and introducing a sweep gas concurrently with the movement of the polymer.
98507. Darjano Industrialno Predpriatie 'Earnst Thalamann'. Automatic doffing and downing device for ring spinners. Accepted on 2nd December 1966.
The packed spools are pulled out by radial forks of a forked mechanism and empty spools are set on the spindles by a second fork mechanism having radial U-shaped frames.
98526. Perkins Engines Limited. Power plant. (20th March 1964). Accepted on 7th December 1966.
Including a three element differential gear, an internal combustion engine having its output shaft drivingly connected to one element of differential gear, a supercharging compressor drivingly connected to second element of differential gear and operable when driven to supercharge engine a hydraulic torque converter, a gear train for providing at least one forward speed ratio.
98543. Fisons Fertilizers Limited. Fertilizer manufacture. (26th March 1964). Accepted on 5th December 1966.
Comprises reacting phosphoric acid with ammonia gas at a pressure above atmospheric and then expelling the solution into a zone of ambient pressure.
98584. Veb Elektro-Apparate-Werke Berlin-Treptow. Integrating heavy three phase current meter, having means to adapt the current to be measured to the rated meter current. Accepted on 7th December 1966.
Casing is enclosing the terminal block and the secondary windings of the measuring coils are directly connected to the meter, for instance the terminal block, which is inaccessible to the trespassers.
98588. Veb Berliner Vergaser-Fabrik. Carburettor for internal combustion engines with accelerating plunger pump. Accepted on 7th December 1966.
Characterised in that the overflow channel opens into an upper pump chamber which is located above a piston and is connected to a float chamber through an opening.

98627. Shell Internationale Research Maatschappij N. V. Method for consolidating a permeable mass round a bore hole and the like. (26th March 1964). Accepted on 6th December 1966.
Injecting a solution of resin forming composition and a metal organic compound in a suitable solvent, into the pore space of the mass and retaining the solution in the mass until a hard, cross-linked resin has been formed.
98639. Estrela Batteries Limited. Improvements in or relating to electric dry batteries. Accepted on 3rd December 1966.
An electric dry battery characterised by a jacket-cum-top having a central aperture at the top with a downwardly projecting boss of internal diameter less than the diameter of the central carbon electrode.
98648. Imperial Chemical Industries Limited. Spermicidal organosilicon lubricant compositions. Accepted on 5th December 1966.
Comprising a spermicidal compound dissolved in water insoluble polysiloxane polyakylene copolymer.
98697. Spindeleabrik Sussen, Schurr, Stahlecker & Grill G. m. b. H. Improvements in or relating to loading arms for drawing mechanisms of spinning machines. (24th September 1964). Accepted on 7th December 1966.
The loading arm being rotatable on a support shaft and having a locking lever for locking said loading arm in a set position by means of locking part thereof co-operating with a second locking part carried by a fixture on said shaft.
98738. Phillips Petroleum Company. Improvements in the production of carbon black with increased structure characteristics. Accepted on 5th December 1966.
Introducing a stream of hydrocarbon feedstock axially into a carbon black furnace, introducing a separate coaxial stream of an oxygen containing gas containing at least 33 volume per cent oxygen is ultimately to produce carbon black with higher structure characteristics.
98774. William Kenyon & Sons Limited. A length of fabric woven from fibres or filaments of natural or regenerated cellulose or nylon or mixtures thereof and a spindle tape or endless flexible transmission means comprising said length of fabric. (14th April 1964). Accepted on 2nd December 1966.
Cellulosic or nylon fabric is impregnated with a solution in an organic solvent of an acrylic resin together with a low melting point nylon.
98806. Compagnie De Saint-Gobain. Improvements in or relating to the manufacture of sheet glass. [Addition to No. 93290]. Accepted on 7th December 1966.
Pouring the molten glass in contact with a restraining member, the flexible guide being in the form of two such flexible guides under tension introduced into the molten glass on both sides of the restraining member and drawn along in a downstream direction.
98852. Rohm & Haas Company. Process for the preparation of treindioates and the corresponding acids, compounds so prepared and compositions containing the same. Accepted on 3rd December 1966.
Comprises reacting (A) acetylene, carbon monoxide, nickel carbonyl a compound of the formula ROH and an unsaturated hydroxy halo compound (B) Adding sufficient amount of hydrogen halide (C) reacting the compound so found with a acetylene carbon monoxide and nickel carbonyl and ROH where R is either hydrogen or alkyl radical.
98882. Schieldrop & Co. Limited. Improvements in or relating to fuel burners. (17th April 1964). Accepted on 3rd December 1966.
Comprising means for conducting fuel and delivering air to an outlet of the burner and means for varying rate of supply of fuel by varying rate of supply of air.
98936. Inpower Works (Proprietary) Limited. Fluid torque transmitter. Accepted on 5th December 1966.
At least two couplings in tandem, each comprising a carrier mounted for rotation about an axis and carrying a plurality of liquid wrapping wheels mounted for rotation on the carrier.
99236. Ruti Machinery Works Ltd., formerly Caspar Honegger. Device for the selective adjustment of a drop box on a weaving loom. Accepted on 7th December 1966.
An indicator means supplies an indication for actuating a shut-off device when the coupling means is moved out of its working position.
99250. Marchon Products Limited. Improvements in the manufacture of alkali metal phosphates. (4th May 1964). Accepted on 8th December 1966.
By neutralising wet process phosphoric acid, subjecting the neutralised liquor to a filtration and obtaining the dried solid product from the filtrate by evaporation of water and heating of the resulting solid.
99560. S. Yoshida. Improvements relating to half-size motion picture films and the photographing and projection equipments thereof. Accepted on 18th November 1966.
Wherein the film is a succession of frames vertically reduced by half in size compared with the standard size such that the number of frames fed per unit time is equal to that of the standard size motion picture film, the amount of film fed being designed to be one half of the standard size.
99603. Imperial Chemical Industries Limited. Polyester fibres of improved dyeability. Accepted on 19th November 1966.
Comprises forming a mixture in molten condition of a polyester or co-polyester with an amine and then melt spinning.
99604. Glaverbel. Improvements to sheetglass manufacturing by vertically drawing the glass. [Addition to No. 59691]. Accepted on 19th November 1966.
Providing auxiliary cooler on the coolers of main patent with a means to maintain layers of hot gas in upward movement between coolers and glass sheet.
99607. Kaiser Industries Corporation. Method for treating molten metal with a volatile material. Accepted on 19th November 1966.
Treating molten material with volatile material comprising maintaining a pool of metal with vapour space full with passive gas and maintaining a volatile treating material and the walls in contact with vapour phase maintains a temp. above freezing point of volatile material.
99617. Dunlop Rubber Company Limited. Bonding Textiles to rubber. (10th June 1964). [Addition to No. 93171]. Accepted on 21st November 1966.
Treating textile material with an admixture in aqueous dispersion of a phenolic resin and a blend of an aqueous dispersion of a copolymer of a conjugated diene and an unsaturated ketone and an aqueous dispersion of a polymer or copolymer of conjugated diene and coating the dry textile with a mono-and/or di-olefin rubber composition and curing.
99660. American Flange and Manufacturing Co. Inc. Improvements in or relating to the manufacture of metal closure caps from flat blanks. Accepted on 22nd November 1966.
Comprises a substantially circular disc like top portion having skirt around it, a tear strip extending down the skirt.
99699. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of water-soluble, phthalocyanine dyestuffs. Accepted on 25th November 1966.
Aminophenyl-B-hydroxyethylsulfone is reacted with copper-phthalocyanine-(3)-tetra-sulfonic acid halide.
99748. Imperial Chemical Industries Limited and Solvay Et Cie. Improvements in crystallisation processes. (16th June 1964). Accepted on 29th November 1966.
An apparatus enabling a gas to react with an aqueous system yielding a crystalline phase comprising a plurality of compartments arranged in a column the base of each compartment is with holes for gas passage.
99775. Shell Internationale Research Maatschappij N. V. Distilling process and apparatus for contacting liquids and gases. Accepted on 29th November 1966.
Liquid separated by tubular contacting apparatus is returned to tray, the liquid being available for supply to tubular contacting apparatus or contacting apparatuses being located on the tray.
99786. Societa Rhodiatoce S. p. A. Continuous process for the production of adiponitrile. Accepted on 29th November 1966.
Continuously contacting adipic acid, catalyst and gaseous ammonia in excess in the presence of a diluent.

99802. Dynamit Nobel Aktiengesellschaft. Process for solubilizing polyhydroxymethylene as xanthogenate in aqueous phase. Accepted on 30th November 1966.

Comprises reacting polyhydroxymethylene and/or macromolecular compounds containing polyhydroxymethylene structure in aqueous phase with carbon disulfide and basic materials.

99803. Veb Schwermaschinenbau Verlade-Und Transportanlagen Leipzig. Device for the catalytic oxidation of poisonous and noxious exhaust gases of internal combustion engines. Accepted on 30th November 1966.

Comprising an outer cylindrical chamber fitted with an outlet arrangement and inside said chamber is provided a tube for receiving catalytic agents the tube being co-axially placed and fixed.

99825. Deering Milliken Research Corporation. Novel blue fugitive tint compounds and process for preparing the same. Accepted on 30th November 1966.

Coupling ethoxylated diazotised aromatic amine like N, N-di (hydroxyethyl) aniline with compound of type 1-8, dihydro-xynapthalene-3, 6-disulfonic acid salt.

99856. Textron Inc. Expandable linkage for use in making a watch band or similar article of jewelry. Accepted on 1st December 1966.

Comprising two rows of overlapping staggered links an interconnecting member having a leg located within at least one of said links and resilient means comprising plurality of springs associated with said one link and capable of resisting displacement of said links.

99875. Ethyl Corporation. Improved process for producing vinylchloride-ethylene copolymer and copolymers produced thereby. Accepted on 2nd December 1966.

Copolymerising vinyl chloride and ethylene thereafter injecting a basic compound into the copolymerisation mixture and discontinuing copolymerisation when the product contains 3-12% chemically bonded ethylene.

99878. Aluminium Laboratories Limited. Recovery of fluorine values from the waste gases of aluminium reduction cells. Accepted on 2nd December 1966.

Comprising treating waste gas stream with ammonia gas under conditions such that a solid reaction product with hydrogen fluoride content of said waste-gas is formed and filtering treated gas to remove said solid reaction product.

99880. G.B. Hern. Improvements relating to elongated structural units. Accepted on 2nd December 1966.

Comprising a pair of spaced apart chord members inter-connected by web elements forming opposite walls which alternate from side to side along the length of each unit, each element being composed of a plate having offset reinforcing strut parts.

99892. Bendix Westinghouse Automotive Air Brake Company. Improvements in or relating to fluid pressure braking systems. Accepted on 3rd December 1966.

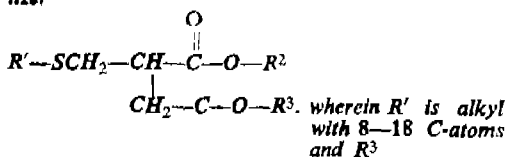
Characterised in that it comprises means including a conduit and a flow retarder for connecting actuator and emergency reservoir to atmosphere upon venting of emergency line and means for feeding back to lock port the fluid pressure existing in conduit between actuator and flow retarder.

99894. Maybach-Motorenbau G.m.b.H. System for control of a hydrodynamic brake. Accepted on 3rd December 1966.

An adjustable throttle valve is arranged in the outlet line and a centrifugal-type pump acting as a filling pump which, in spite of removal of liquid keeps the brake circuit always completely filled.

99895. J.R.Geigy A.G. Stabilization of organic material particularly polyolefins. Accepted on 5th December 1966.

Incorporating 0.005%—10% by weight of stabilizer



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O₂R₂ is alkyl with 12—18 C-atoms.

99901. International Standard Electric Corporation. Avalanche transistor. Accepted on 5th December 1966.

Comprising a body of semi conductive material of one conductive type a region of semi conductive material of opposite conductive type forming a rectifying junction.

99903. Ciba Limited. Preparation for combating cotton pests. Accepted on 5th December 1966.

Composing as an active substance a compound of the formula $\text{CH}_2-\text{O}-\text{P}(\text{O})\text{CH}_3$ in admixture

with additives such as solvents, stabilizers or dispersants.

99905. The Metal Box Company of India Limited. A closed container assembly. Accepted on 5th December 1966.

Comprising a container having compressed recess at the bottom of its neck, closure cap having an annular upstanding rim and a sealing member.

99917. Compagnie Generale D'entreprises Electriques. Improvements in or relating to electric switches used in control and signalling systems. Accepted on 5th December 1966.

Comprising at least one block including at least one stage of contacts actuated by the axial motion of the driving member and at least one stage of contacts.

99932. Mr. Balasubramaniam Vijayalakshmi. Improvements in or relating to sockets for use with aluminium electrical cables in low voltage distribution systems and the like. Accepted on 7th December 1966.

Comprising a hollow a central bore, said body being slit on its side throughout its length two abutting member being provided on either side of the member two bolts and nuts.

99936. Standard Telephones and Cables Limited. Electric cables. (31st July 1964). Accepted on 3rd December 1966.

Comprising longitudinally folding metallic taper around the cable overlap end portion circumferentially providing an unbounded longitudinal seen, providing a sheath of thermoplastic material.

99939. Deering Milliken Research Corporation. Automatic bobbin supply system. Accepted on 6th December 1966.

Includes means operably associated with bobbin receiving and guiding means and gate means to open said gate means and allow bobbins to drop into said bobbin receiving and guiding means in response to bobbin level in said last means.

99951. Veb Farbenfabrik Wolfen. Process for making pellet-shaped polymer particles. Accepted on 3rd December 1966.

Wherein mono-vinyl compounds to which a small amount of a cross linking polyvinyl compound has been added are polymerised in the presence of a stabiliser at constant temperature.

99952. Deering Milliken Research Corporation. Improvements in or relating to mechanism for the transfer of bobbins. Accepted on 7th December 1966.

Comprising an endless belt having bobbins receiving pockets, belt guiding means, means forming an opening in said guiding means a gate member having a plurality of blade members bobbin receiving and guiding means below the said opening and means to allow bobbins to drop through said opening in response to the level and bobbin in said bobbin receiving and guiding means.

99953. James Machie & Sons Limited. Improvements in and relating to textile winding machines. (25th June 1964). Accepted on 2nd December 1966.

The rotary traverse member mounting is adjustable to be positioned on either side of the spindle depending on direction of spindle rotation, the angle between spindle axis and traverse member axis being variable.

99957. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucium & Bruning. Process for preparing thermostabilized copolymers. Accepted on 8th December 1966.

By treating copolymers of trioxane and at least one cyclic ether with an aqueous solution containing a buffer system of an amine, isobutyraldehyde and a member selected from the group of the weak organic and inorganic acids.

99963. N.V. Philips Gloeilampenfabrieken. Improvements in or relating to electric incandescent lamps. Accepted on 7th December 1966.

Comprising a tungsten filament in an inner bulb, containing an inert gas and hydrogen chloride and an outer bulb of transparent and gas tight material the space between inner and outer bulb containing hydrogen.

99969. British Nylon Spinners Limited. Yarns of polymeric material and processes and apparatus for making same. (10th June 1964). Accepted on 7th December 1966.
Yarn comprises a multiplicity of interconnected segments extending in a generally axial direction with a progressive advancement of segments along with the axis.
99985. Standard Telephones and Cables Limited. Method of enveloping an elongated member. (10th July 1964). Accepted on 7th December 1966.
Comprising a flexible tape having a coating of a thermoplastic material on atleast one of its sides and bending said flexible tape round successive portions of the elongated member.
99986. International Standard Electric Corporation. Flaw detection apparatus. Accepted on 7th December 1966.
Comprising first means for illuminating object and including first deflection means for providing a time-based video signal in response thereto a mask having contrasting areas thereon, second means for illuminating mask and including second deflection means for providing a time-based blanking signal, scan generating means and means for blanking video signals in response to blanking signals.
99996. Chemische Fabrik Pforsee G.m.b.H. Process for making crease resistant textiles of cellulose and/or regenerated cellulose and textiles treated by such process. Accepted on 6th December 1966.
Treating cellulosic textile materials with an aqueous bath containing a N-methylol compound of a cyclic lactam and an acid catalyst.
100046. Union Carbide Corporation. Process for molding foamed thermoplastic articles and apparatus therefor. Accepted on 8th December 1966.
Molding foamed thermoplastic articles which comprises mixture of thermoplastic and flowing agent fluxing in an extruder below foaming temperature and pressure, extruding in accumulation zone expanding, maintaining a mold, communication between mold and zone.
100075. D.P. Ahuja. Fluid Control valve. Accepted on 7th December 1966.
Comprising a support structure with an annular valve seat forming a fluid port, a tubular flexible wall connected between the structure and an element engagable with the valve seat and thermally actuator means connecting it with the element thereby to open and close the port.
100083. Stauffer Chemical Company. Compositions containing a hexavalent chromium compound and metal surfaces treated with such composition. Accepted on 8th December 1966.
A composition comprising a hexavalent chromium compound in a solvent.
100090. N.V. Philips Gloeilampenfabrieken. Improvements in or relating to controlled rectifiers. Accepted on 7th December 1966.
Comprising a semi conductor body having four sequential region, a central electrode is coupled to one of the intermediate regions.
100094. Dynamit Nobel Aktiengesellschaft. Process and apparatus for the continuous manufacture of internally threaded components. Accepted on 3rd December 1966.
Including the steps in order of continuous plasticising the material forming it into a tube-like shape, passing it around a threaded spindle rotated at constant speed and kept at constant temperature and finally cooling it.
100105. The Dow Chemical Company. Bacteria growth resistant fibers of acrylonitrile polymers. Accepted on 1st December 1966.
Containing hydroxyaromatic compound i.e., 2,2'-thiobis (4, 5-dichlorophenol).
100155. Frankenstein Group Limited. Improvements in or relating to stowages for inflatable liferafts and the like. Accepted on 6th December 1966.
Comprising the painter line, connected to the automatically-releasable lashing anchorage provided by the hydrostatic device, and also a weak connection to a permanent anchorage on the ship.
100206. Ciba Limited. New monoazo pigments, process for their manufacture, and organic materials whenever pigmented therewith. Accepted on 6th December 1966.
Comprises reacting either (a) a carboxylic acid halide free from acidic water solubilizing group with an amine or (b) coupling a diazo compound of an amine with a naphthol.
100222. Owens-Corning Fiberglas Corporation. Method and apparatus for melting and processing heat-softenable mineral materials. Accepted on 6th December 1966.
Delivering heat-softenable mineral material into the off set region flowing the material generally laterally from the offset region into the main region.
100235. Ciba Limited. Process for flame-proofing of cellulose-containing textiles. Accepted on 3rd December 1966.
The fabric is impregnated in a first stage with a water soluble, hardenable amino plast in the presence of the impregnating liquid and integrated in a second stage in an aqueous bath containing in tetrakis-(hydroxymethyl)-phosphonium halide.
100272. Imperial Chemical Industries Limited. Improvements in or relating to polymers of vinyl chloride. (8th December 1964). Accepted on 5th December 1966.
Polymerising (1) vinyl chloride and (ii) 0.30% by weight of monomeric component having one or more ethylenically unsaturated compound wherein at least one chlorinated polyethylene with 15-50% by weight content of chlorine is added.
100294. Spindelfabrik, Sussen, Schurr, Stahlecker & Grill G.m.b.H. Twin pressure roller unit mounted on ball bearings to be used on a drawing mechanism of a spinning machine. Accepted on 7th December 1966.
Outer races of the ball bearings are provided with tubular extensions fitted over ends of the cylindrical tube and provided with bearing shoulders facing towards the centre between the two rollers.
100295. Spindelfabrik Sussen, Schurr, Stahlecker & Grill, G.m.b.H. Twin pressure roller unit with friction bearings for a drawing mechanism of a spinning machine. Accepted on 7th December 1966.
Bushings on the shaft are connected to the central bearing member by special bushing supports mounted on said member and are provided with sealing flanges.
100448. Chemische Fabrik Pforsee G.m.b.H. The preparation of condensation products having fungicidal properties. Accepted on 3rd December 1966.
Heating together pentachlorophenol and an ether of a methylol compound of urea with an aliphatic alcohol.
100556. Institut Elektrosvarki Im. E.O. Patona. Rail-type apparatus for electroslog welding of metal. Accepted on 7th December 1966.
Comprising a welding head, fixture for mouthpiece, welding wire, molten bath welding head is provided with two welding head rotatably mounted mechanism for shifting the zone of oscillations of the welding wire.
100601. South African Iron and Steel Industrial Corporation Limited. Improvements in and relating to zone refining. Accepted on 8th December 1966.
A method of zone refining including introduction into a container and subject it to centrifugal force to make it urge against wall, heating it to partially melt it and moving the zone to subject the material to melting freezing cycle.
100612. J. R. Gelgy S. A. Push-button control distributor for products in the fluid state. Accepted on 6th December 1966.
The plug provided with push button for control of escape of propellant said push-button comprises a rod mounted slidingly in the plug and penetrates into the propellant reservoir.
100645. International Business Machines Corporation. Apparatus for cutting and conveying sheets from a continuous web. Accepted on 7th December 1966.
Comprises web delivering means, vacuum belt means for maintaining web taut during cutting and cutting means disposed between said first two means.

100760. The Electric Storage Battery Company. Improvements relating to deferred-action electric batteries. Accepted on 7th December 1966.
Cathode comprising a mixture of graphite, a compound yielding cuprous ions in the presence of water and a material selected from the group consisting of sulphur, selenium and tellurium.
100767. Ateliers De La Motobecane. Improvements relating to frames of autocycles which are spot welded. Accepted on 8th December 1966.
Autocycle frame completely electrically welded characterised in that the components include flanges differently arranged with consideration of forces it must resist, the flanges being accessible by welding electrodes.
100845. Sperry Rand Corporation. Improvements in or relating to power fluid amplifiers. Accepted on 5th December 1966.
Housing having a bore therein, a shiftable spool valve member disposed in said bore and a pair of longitudinally spaced control chambers, a radially extending barrier on said member, a diffuser opening to said bore and jet forming means.
100883. M. V. Kanani. Improvement in or relating to respirators. Accepted on 5th December 1966.
Comprising a rubber mouthpiece, a filter remitt, at least one inlet and outlet valves wherein the outlet valve is provided on a aluminium front piece which front piece is placed in between the said mouthpiece and filter unit.
100894. Fiber Industries Inc. Filament production for synthetic linear polymers. Accepted on 7th December 1966.
Comprises extruding and then dividing the filaments into two separate portions while passing them through an insulated portion, then passing a corling gaseous medium against said filaments and collecting them separately.
101001. Spindelfabrik sussen, Schurr, Stahlecker & Grill G.m.b.H. Device for securing a pressure roller jacket of a drawing mechanism of a spinning machine. Accepted on 3rd December 1966.
Consists of a ring to be connected to the outer race and a resilient securing disc flunged to said ring near the central axis thereof.
101002. Mrs. Som Sharma. Electric water heater or geyser. Accepted on 7th December 1966.
Consisting of a plurality of heaters elements each being enclosed in a tube of ceramic material jacketed by a coaxial G. I. pipe the entire mechanism being arranged within an outer casing.
101056. Westinghouse Electric Corporation. Electrical insulative apparatus. Accepted on 7th December 1966.
Comprising magnetic core means having plurality of magnetic laminations separated by inorganic insulating material core winding assembly and electrical insulating means encapsulating said core winding assembly.
101127. Asahi Kasei Kogyo Kabushiki Kaisha. Method of and apparatus for heat-treating thermoplastic synthetic fibers. Accepted on 6th December 1966.
Comprises, in combination, a heated cylindrical non rotating member with aventurine finished surface, an unheated follower roll with aventurine finished surface, an unheated driven roll with aventurine and mirror-finished portion and a separating guide rod.
101179. Western Electric Company, Incorporated. Production of oxide films on solid substrates. (5th February 1965). Accepted on 8th December 1966.
Producing oxide film on solid substrate comprising providing an oxygen plasma to substrate forming an anode, cathode being cation of said oxide, applying a voltage and supplying a radio frequency signal, voltage being greater than the said direct current voltage.
101217. Bird & Co. Private Ltd. A new method of winning manganese values from the manganese dioxide ores containing high iron impurity and products thereof. Accepted on 8th December 1966.
Winning manganese values from manganese dioxide ores containing high iron impurity, comprising treating with aqueous ferrous salt solution manganese reducing to manganous state, evaporating the remaining solution.
101303. Automatic Telephone & Electric Company Limited. A switching stage for a telephone or like switching system. (2nd September 1964). Accepted on 8th December 1966.
Switching system employing a plurality of first crossbar switches, a plurality of second crossbar switches and a plurality of outlets multiplied across corresponding cross points.
101349. Asahi Kasei Kogyo Kabushiki Kaisha. Method of an apparatus for stretching synthetic fibers. Accepted on 7th December 1966.
Comprises varying periodically the denier of the fibre by using stretching roll having the surface finished a venturine partly in circumferential direction.
101361. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Selective herbicides. Accepted on 5th December 1966.
Comprising methylamino methyleneureas and a carrier.
101408. Asahi Kasei Kogyo Kabushiki Kaisha. A method for filtering a spinning bath of viscose rayon and an apparatus therefor. Accepted on 3rd December 1966.
By a method characterised by passing the spinning bath through a filter layer of glass beads of diameters in the range of 0.4 to 0.5 millimeters.
101606. Cowlishaw, Walker & Co. Limited. Improvements in or relating to presses. (21st September 1964). Accepted on 5th December 1966.
Means whereby the bolster, wherein the working area, may be attached to the uprights or to the other structure of the press at the sides or corners of the working area and be lifted clear of the rails.
101720. International Standard Electric Corporation. Railway route setting arrangement. Accepted on 7th December 1966.
Contacts of the manually operable key are arranged in the circuits existing for route line up throwing and locking of the track element position relay and the track element locking relay.
101926. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of benzoyl chloride from benzoic chloride. Accepted on 3rd December 1966.
Partial hydrolysis of benzoic chloride with water using naturally occurring or processed complex metallic silicate earth or gypsum, calcium sulphate or barium sulphate as catalyst.
101949. Statham Instruments, Inc. Improvement in universal transducing cell. Accepted on 8th December 1966.
Comprising an armature, transverse pin, two fixed pins, two pairs of spring axial position frame.
101956. Associated Electrical Industries Limited. Apparatus for detecting rubbing contact between relatively movable parts of a machine. (6th November 1964). Accepted on 7th December 1966.
Includes means sensitive to the magnitude of the electrical resistance between the two consecutive surfaces and arranged to give a signal of the separation or contact between the two surfaces.
102106. Union Carbide India Limited. Reinforcement cup capable of use in an electric flash light. Accepted on 5th December 1966.
Comprising a cup body, an opening in the base of the said cup a path being formed in the cup for the flash light switch.
102184. Cesalpinia S.p.A. Composition used as anticaking or anti-plastering of clays. Accepted on 3rd December 1966.
Consisting essentially of a synergic blend of at least one polysaccharide colloid and at least one lyophobic matter.
102235. Aktiebolaget Bofors. Ball and socket joint for shock absorber. Accepted on 29th November 1966.
Comprising in that the plain surface of movable piston facing towards the damping fluid a hole has been made which leads the sliding surface between the piston and the ball on the rod.
102257. Elektrokemisk A/S. Method and apparatus for producing electrode paste. Accepted on 3rd December 1966.
For the electrodes of electric melting furnaces and furnaces for the melt electrolytic production of aluminium.
102473. Polypharm Private Limited. Inflatable plastic bandage. Accepted on 2nd December 1966.
Comprising a doubled walled inflatable plastic film bag which when rolled or folded to align two opposite free edges thereof provides a sleeve having opening at both the ends or at one end, conforming substantially to the shape of a limb, means for fastening together two opposite edges and an inlet for blowing air or gas between the walls of bag.

102811. Aktiebolaget Svenska Flaktfabriken. An apparatus for wet cleaning dust-laden gases. Accepted on 6th December 1966.

Comprising an inlet chamber a dis-charge chamber, a partition wall and a baffle.

102983. M. G. Wang. An improvement in or relating to flame-cutting and welding. Accepted on 3rd December 1966.

By a method using a mixture of oxygen and hydro-carbon fuel gases including the step of pre-heating the gas mixture preferably to the highest safe temperature region i.e., below the flash point of the mixture.

103620. Ateliers De Constructions Electriques De Charleroi (Acec.) A circuit for establishing a condition of incompatibility between two or more logical variables. Accepted on 8th December 1966.

Comprising two or more presaturated magnetic elements a primary and a secondary windings and a direct current desaturation winding.

Printed specifications published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:

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90083. 90106. 90107. 90108. 90116. 90181. 90182. 90207.
90210. 90248. 90307. 90323. 90327. 90331. 90342. 90351.
90354. 90368. 90461. 90470. 90597. 90652. 90793. 90938.
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92010. 92012. 92025. 92029. 92093. 92231. 92384. 92402.
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88237. 90172. 90209. 90269. 90299. 90313. 90328. 90346.
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Patents Sealed

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92755. 93402. 94072. 95034. 95229. 95465. 95479. 95480.
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103137. 104195. 104439.

Amendment Proceeding

(1)

The amendment proposed by Glaverbel, in respect of Patent application No. 89644 as advertised in the Gazette of India, Part III, Section 2, dated the 27th August 1966 has been allowed.

(2)

The amendment proposed by National Casting Company in respect of Patent No. 96417 as advertised in the Gazette of India, Part III, Section 2 dated the 13th August 1966 has been allowed.

(3)

The amendment proposed by Socony Mobil Oil Company, Inc., in respect of patent application No. 96764 as advertised in the Gazette of India, Part III, Section 2, dated the 27th August 1966 has been allowed.

Renewal Fees Paid

46521. 46531. 46532. 46614. 48654. 48747. 50884. 50956.
50967. 51118. 53476. 53567. 53572. 53786. 53645. 53991.

55894. 55998. 56022. 56023. 56028. 56129. 56291. 56307.
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91738. 91818. 91880. 92179. 92180. 92181. 92182. 92183.

Cessation of Patents

55773. 57255. 57687.

Restoration Proceedings

An order has been made on the 22nd November 1966 restoring the patent No. 62354, dated as of the 22nd November 1957 granted to the Oriental Metal Industries Private Limited for "Kerosene oil stove of the wick types".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. Nos. 127512 to 127518. Hindustan Embroidery Mills Private Ltd. Chhcharta (Amritsar). 'Textile goods'. December 18, 1965.

Class 13. Nos. 128089 to 128119. Jiyajeerao Cotton Mills Ltd.

Indian Company, Birlanagar (Gwalior). 'Textile goods'. March 26, 1966.

Copyright Extended for the Second Period of Five Years

No. 111687	Class 1
No. 113052	Class 3
Nos. 111181 & 111182	Class 4
No. 105914	Class 5

Copyright Extended for the Third Period of Five Years

No. 87451	Class 1
Nos. 111181 & 111182	Class 4

A. JOGARAO

Controller General of Patents, Designs and Trade Marks